

House of Representatives State of Utah

UTAH STATE CAPITOL COMPLEX • 350 STATE CAPITOL P.O. BOX 145030 • SALT LAKE CITY, UTAH 84114-5030 • (801) 538-1029

March 4, 2015

Mr. Speaker:

The Law Enforcement and Criminal Justice Committee recommends **H.B. 16**, ALCOHOLIC BEVERAGE EVENT PERMIT AMENDMENTS, by Representative C. Oda, be replaced and reports a favorable recommendation on **1st Sub. H.B. 16**, ALCOHOLIC BEVERAGE EVENT PERMIT AMENDMENTS with the following amendments:

1. Page 2, Lines 42 through 53:

- 42 (e) to minimize the risk of minors being sold or furnished alcohol or adults being
- overserved alcohol at the event[, assess the adequacy of control measures for:] <u>determine</u> that
- 44 <u>adequate and appropriate control measures and adequate and appropriate enforcement measures</u>
- 45 <u>are in place at the event to assure that minors will not be sold or furnished alcohol and that</u>
- 46 <u>adults will not be overserved</u> , except that adequate and appropriate control and enforcement measures may be different for small, large, indoor, and outdoor events;
- 47 [(i) a large-scale public event when the estimated attendance is in excess of 1,000
- 48 people; or
- 49 [(ii) an outdoor public event;]
- 50 (f) determine that the event permit is not being sought by the person as a means to
- 51 <u>circumvent other applicable requirements of this title</u> <u>, notwithstanding that the</u> <u>applicant may hold one or more licenses issued under this title</u> :
- 52 (g) { determine that there is no violations history either by the applicant or at







H.B. 16 Law Enforcement and Criminal Justice Committee Report March 4, 2015 - Page 2

the venue

53 where the event will be held during the last three years before the date of the event } consider the violation history of the applicant and the venue where the event will be held during the three years before the date of the event ;

Respectfully,

Don L. Ipson Committee Chair

Voting: 9-0-2

7 HB0016.HC1.WPD 3/4/15 6:42 pm nbrady/NWB PO/MLB

Bill Number



